

L2 ANSWER 13 OF 33 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text	Citing References
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AN 1995:549487 CAPLUS

DN 122:269871

TI Preparation of **fuel** oil as substitutes of **gasoline** or diesel for automobiles

IN Yu, Zhanchen; Shan, Guilin

PA Peop. Rep. China

SO Faming Zhuanli Shenqing Gongkai Shuomingshu, 6 pp.  
CODEN: CNXXEV

DT Patent

LA Chinese

IC ICM C10L001-00

CC 51-7 (Fossil Fuels, Derivatives, and Related Products)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI CN 1083514	A	19940309	CN 1993-116602	19930827
PRAI CN 1993-116602		19930827		

AB The **fuel** oil is prepd. by mixing methanol 50-75, heavy hydrocarbon 20-35, **peroxide** 1-5, sulfonated oil 1-5, **sulfonate** 0.5-3 wt.% and balance water; then filtrating the mixt.

ST **fuel** oil **gasoline** diesel substitute automobile; methanol hydrocarbon **fuel** substitute automobile

IT Hydrocarbons, uses

RL: TEM (Technical or engineered material use); USES (Uses)  
(heavy; in prepn. of **fuel** oil as substitutes of **gasoline** or diesel for automobile)

IT **Peroxides**, uses

**Sulfonates**

RL: TEM (Technical or engineered material use); USES (Uses)  
(in prepn. of **fuel** oil as substitutes of **gasoline** or diesel for automobile)

IT **Fuels**, diesel

(prepn. of **fuel** oil as substitutes of **gasoline** or diesel for automobile)

IT **Gasoline**

RL: IMF (Industrial manufacture); PREP (Preparation)  
(prepn. of **fuel** oil as substitutes of **gasoline** or diesel for automobile)

IT 67-56-1, Methanol, uses

RL: TEM (Technical or engineered material use); USES (Uses)  
(in prepn. of **fuel** oil as substitutes of **gasoline** or diesel for automobile)